



Course Overview

Summary	This in-depth course is designed for system and senior engineers responsible for the configuration and operation of a Pixel Power video switch panel (VSP)/soft control panel.
Code	PT7076 - ENG
Duration	2 Days
Group size	Max 4 people
Prerequisites	An awareness of the day-to-day role of a typical Master Control system. A good knowledge of channel branding, routing principles, master control switching, networking and Microsoft Windows is useful. Appreciation of any 3rd party systems that integrate with the StreamMaster would also be beneficial such as automation systems, routers or video servers.
Products	Gallium/PPMC
Aimed at	System Engineers

Objectives

At the successful completion of the course, the delegate will:

- Be completely familiar with all aspects of a Gallium system.
- Understand the role, operation and architecture of the system.
- Understand the system workflow and onsite installation and configuration.
- Apply configuration changes with confidence.
- Manage software/hardware updates and installs.
- Be resourceful in troubleshooting issues.
- Design and manage VSP and PPMC definitions and layouts.
- Manage PPMC users and access rights.
- Be familiar with the operation and control of transmission channels.

About this Course

The training is centered on the configuration and to match operational requirements for Gallium User interface on PPMC and a VSP/Soft Panel.

The course undertakes a combination of classroom theory using PowerPoint presentations and software demos, along with practical workshops that allow users to gain hands-on experience. The training material is provided in electronic format and delivered on or around the day of training.